29 January 1959

MEMORANIUM FOR THE RECORD:

SUBJECT: Equipment Cost Figures for Statistical Purposes

1. The following are current prices for these items, delivered in Washington:

	PRICE	CU. PT. CAPACITY	COPT PER CAPACITY FT.
SAFET (Insulated, Combination)		1	
4 der, legel size 4 der, letter size 2 der, legel size	\$1,38.00 1,32.00 335.00	88	\$54.75 54.00 83.75
FILE CAEINETS (Not Insulated, Key L	oek)	* to	
5 dwr, legal size 4 dwr, letter size (discontinued) 2 dwr, legal size	75.00 } (55.00) 43.50	10 (8)	7.50 (6.88) 10.88
POCKUASES (Vooden, Glees Door)			
3 ft. section, 14 in. high 3 ft. section, 16 in. high Cap section	25.77 26.67 11.50	3	8.59 8.89
Rese section 3'x14" unit with bese and cap	12°25 101″06°	9,	11.23 -
ERELF FILING (Steel. Open front)		A Mark of the Control	Ŧ
Double Unit, 3 ft. wide, 7 shelves high Wall Unit, 3 ft. wide, 7 shelves high	1.60 .00 80 .65	41 20	3.90 4.03
SUFFLY CASINETS (Steel, necembled)		in a definition of	
2 dr. 4 sholf, 63! high, 3' wids, 17" deep	46.00	27	2.71
RECORDS CENTER SHELVING (Stee)		To Parallel State of the Parallel State of t	
Unit 42" x 30", 10 shelves high, 60 box espacing Based on 1000 units from Fed. Prisons in mid	1957)	60	.8e
Corregated Ilbertoard boxes like hill (seek to	il. (ere.		.11'

^{2.} It is recommended that these figures be used for statistical purposes during the 1 January three 30 June 1959 period. On 1 July and each 6 wonths the eafter an up-to-date set of figures will be furnished by Records Management Staff.

29 January 1959

Dandards Datables

MEMORANDUM FOR THE RECORD:

SUBJECT: Equipment Cost Figures for Statistical Purposes

1. The following are current prices for these items, delivered in Washington:

	PRICE	CU. FT. CAPACITY	COST PER CAPACITY FI
SAPES (Insulated, Combination)		1	
4 dwr, legal size 4 dwr, letter size 2 dwr, legal size	\$438.00 432.00 335.00	8 8	\$54.75 54.00 83.75
FILE CABINETS (Not Insulated, Key Lock	2		*
5 dwr, legal size 4 dwr, letter size (discontinued) 2 dwr, legal size	75.00 (55.00) 43.50	10 (8)	7.50 (6.88) 10.88
BOOKCASES (Wooden, Glass Door)			
3 ft. section, 14 in. high 3 ft. section, 16 in. high Cap section Base section (3 sections 3 x14" unit with base and cap	25.77 26.67 11.50 12.25	3 3	8.59 8.89
	101,06	9,	11.23
BHELF FILING (Steel, Open front) Bendle Unit, 3 ft. vide, 7 shelves high Walt Unit, 3 ft. vide, 7 shelves high singu	160.00 80.65	41 20	3.90 4.03
SUPPLY CABINETS (Steel, assembled)			
2 dr, 4 shelf, 62' high, 3' wide, 17" deep	46.00	27	, 1.71
RECORDS CENTER SHELVING (Steel)		1	
Unit 42" x 30", 10 shelves high, 60 box capacity (Based on 1000 units from Fed. Prisons in mid 1957)		60	.82
Corregated fiberboard boxes 15x10x10 (stock it	., .11,	1	.11

2. It is recommended that these figures be used for statistical purposes during the 1 January thru 30 June 1959 period. On 1 July and cath 6 months thereafter an up-to-date set of figures will be furnished by Records Management Staff.

2. The prices for the above equipment furnished by

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EXHIBIT NO. I

LINEAR AND CUBIC FOOTAGE

To compute the cubic footage of a body of records their linear footage must be determined. Linear footage is the length of space occupied by records from front to back of a file drawer. If the drawer contains two or three ross of jackets or cards, the linear footage of the records in the drawer would be two or three times the inside length of the drawer. If records are stored on edge on shelving, it would be the length of shelving occupied by the records. Once linear footage is determined, cubic footage may be determined by this conversion table:

Size of Document	Multiply linear footage by Ratio Factor		
9½" x 15" 9½"x 12"	.99 .79		
9½"x 12" 3" x 5" 5" x 8"	.1 .28 .17		
4" x 6" 8" x 10 } " 8" x 12 \$ "	.58 .7		
8" x 122" 4" x 9"	.26		

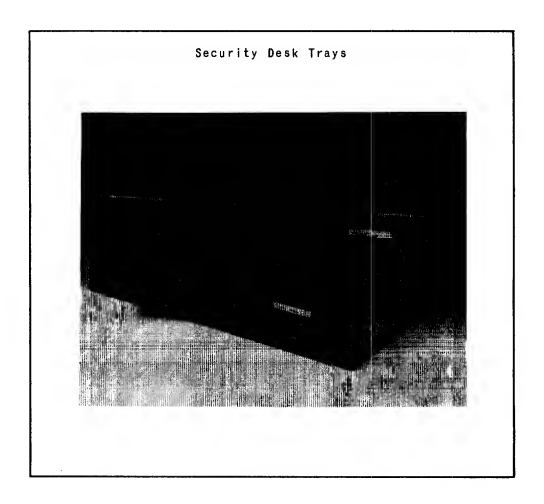
Cubic feet may be calculated according to the following table of equivalents:

- 1 Letter size file drawer contains 1.5 cubic feet
- 1 Legal size file drawer contains 2 cubic feet
- 1 3x5 file case .1 cubic foot per 12 inch drawer
- 1 4x6 file case .17 cubic foot per 12 inch drawer
- 1 5x8 file case .25 cubic foot per 12 inch drawer
- 10,000 IBM cards 1 cubic foot



CENTRAL INTELLIGENCE AGENCY

SECURITY DESK TRAYS PRESENTED FOR YOUR USE AS
A FEATURE OF THE AGENCY'S RECORDS MANAGEMENT PROGRAM

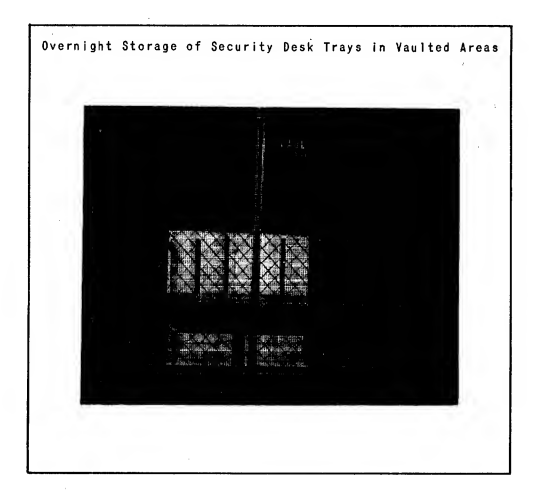


The security desk trays shown above, were developed by the Agency for the storage of your day-to-day working papers. They offer a number of advantages over the standard open-top trays and their general use throughout the Agency is recommended. Please review the advantages illustrated on the succeeding pages. Your Area Records Officer will be glad to discuss your problems and procurement and use of the boxes with you. Additional information may be obtained by calling the Records Services Division, GSO, Extension 3809.



In offices where vaulted areas are not available, security desk trays permit the overnight storage of material for from 6 to 9 persons in a single safe drawer, dependent on the size boxes used. There is a name plate on the side for the ready identification of the individual users.

A considerable portion of the drawer space of all safe cabinets are used for overnight storage. An honest effort to reduce overnight storage requirements will afford considerable economies in the Agency's procurement of additional safes and will make your office more comfortable by reducing the space required for new safes or by permitting the transfer of unneeded safes.



When vaulted areas are available or can be established, it is strongly recommended that they be used for the overnight storage of day-to-day work papers of nearby personnel. This will eliminate the uneconomical use of expensive safes and reduce security risk through the reduction of the number of locks that can be left open. The pick-resistant locks on the boxes are an assurance to the users that their material cannot be tampered with or examined by other persons having access to the vaulted areas after hours or during the users absence.

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